CLAIMS

1. A radio communication apparatus comprising:

first path measuring means for measuring the number of paths of a forward link;

first determining means for determining whether or not an operation for changing an antenna is needed based on the number of paths; and

first multiplexing means for multiplexing a first control signal, which puts a determination result of said first determining means thereon, into transmission data.

- 2. The radio communication apparatus according to claim 1, wherein said first determining means determines that execution of the operation for changing the antenna is needed when the number of paths of the forward link is smaller than a first threshold value.
- 3. The radio communication apparatus according to claim 1, further comprising first Doppler frequency measuring means for measuring a Doppler frequency of a received signal, wherein said first determining means determines whether or not the operation for changing the antenna is needed based on the number of paths of the forward link and Doppler frequency.
 - 4. The radio communication apparatus according to claim 3, wherein said first determining means determines that execution of the operation for

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changing the antenna is needed when the number of paths of the forward link is smaller than the first threshold value and the Doppler frequency is smaller than a second threshold value, which is present.

(5). A radio communication apparatus comprising: first path number measuring means for

measuring the number of paths of a forward link; and

second multiplexing means for multiplexing a second control signal, which puts information showing the number of paths of the forward link thereon, into transmission data.

- 6. The radio communication apparatus according to claim 5, further comprising first Doppler frequency measuring means for measuring Doppler frequency of a received signal, wherein said second multiplexing means multiplexes said second control signal, which puts information showing the number of paths of the forward link thereon, a third control signal, which puts information showing the Doppler frequency thereon, into transmission data.
- 7. A communication terminal apparatus, having a radio communication apparatus thereon, said radio communication apparatus comprising:

first path measuring means for measuring the number of paths of a forward link;

first determining means for determining whether or not an operation for changing an antenna is needed based on the number of paths; and

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means.

second

first multiplexing means for multiplexing a first control signal, which puts a determination result of said first determining means thereon, into transmission data.

8. A radio communication apparatus comprising: first separating means for separating a first control signal from a received signal; and

first change controlling means for determining whether or not an operation for changing a transmission antenna is executed based on said first control signal.

A radio communication apparatus comprising:
second separating means for separating a
second control signal from a received signal;

means

for

determining

determining

whether or not an operation for changing an antenna is executed based on said second control signal; and second change controlling means for determining whether or not an operation for changing a transmission antenna is executed based on determination result of said second determining

10. The radio communication apparatus according to claim 9, wherein said second determining means determines that execution of the operation for changing the antenna is needed when the number of paths of a forward link is smaller than a first threshold value, which is preset.

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according to claim 9, wherein said second separating means separates a second control signal and a third control signal from a received signal, and said second determining means determines whether or not the operation for changing an antenna is needed based on said second control signal and third control signal.

- 12. radio communication The apparatus wherein according to claim 11, said determining means determines that execution of the operation for changing the antenna is needed when the number of paths of a forward link is smaller than the first threshold value, which is preset, and Doppler frequency is smaller than a second threshold value, which is preset.
 - 13. A radio communication apparatus comprising:

second path number measuring means for 20 measuring the number of paths of a reverse link;

third determining means for determining whether or not a change of antenna is needed based on the number of paths of the reverse link; and

third change controlling means for determining
whether or not an operation for changing a
transmission antenna is executed based on a
determination result of said third determining
means.

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communication 14. The radio apparatus wherein claim 13, said third according to determining means determines that execution of the operation for changing the antenna is needed when the number of paths of the reverse link is smaller than a third threshold value, which is preset.

- 15. The radio communication apparatus according to claim 13, further comprising second Doppler frequency measuring means for measuring a Doppler frequency of a received signal, wherein said third determining means determines whether or not the change of antenna is needed based on the number of paths of the reverse link and the Doppler frequency.
- radio communication 16. The apparatus 15 claim wherein 13, said third according to determining means determines that the change of antenna is needed when the number of paths of the reverse link is smaller than the third threshold value, which is preset, and the Doppler frequency 20is smaller than a fourth threshold value, which is preset.

A base station apparatus, having a radio communication apparatus thereon, said radio communication apparatus comprising:

first separating means for separating a first control signal from a received signal; and

first change controlling means for determining

whether or not an operation for changing a transmission antenna is executed based on said first control signal.

18. A transmission antenna changing method . 5 comprising the steps of:

measuring the number of paths of a link;

determining whether or not an operation for changing an antenna is needed based on the measured number of paths; and

performing change-control to determine whether or not an operation for changing a transmission antenna of forward transmission data is executed based on a determination result of said determining step.

- 19. The transmission antenna changing method according to claim 18, wherein it is determined in said determining step that execution of the operation for changing the antenna is needed when the number of paths of the link is smaller than a first threshold value, which is preset.
 - 20. The transmission antenna changing method according to claim 18, further comprising a step of measuring a Doppler frequency of a received signal, wherein said determining step determines whether or not the operation for changing the antenna is needed based on the number of paths of the link and the Doppler frequency.
 - 21. The transmission antenna changing method

according to claim 20, wherein it is determined in said determining step that execution of the operation for changing the antenna is needed when the number of paths of the link is smaller than the first threshold value, which is preset, and the Doppler frequency is smaller than a second threshold value, which is present.